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Sheet 1 of 1

FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			59553.00019 Serial 92 8 4 New Application						
LIS	APPLICANT										
LIS	TARRANT et al										
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U.S. PATENT DOCUMENTS											
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		OTHER REF	ERENCES (Includin	ng Author, Title, Do	ite, Pertinent Pa	ges, Etc.)					
/MK/	AF	Weinstein et al, "A class of chemical pinning centers including two elements foreign to HTS" Physica C, Vol. 383, no. 4, January 1, 2003, pages 438-444, XP004399226.									
	AG	Weinstein et al, "Very High values of Je obtained in NdBa2Cu30x by use of the U/n process" Physica C., vol. 383, no. 3, December 15, 2002, pages 214-222, XP004391510.									
	АН	Babu et al, "Effect of the addition of depleted U02 on the microstructure of melt processed Y-Ba-Cu-O superconductors" Physica C., Vol. 372-376, August 2002, pages 1183-1186, Xp004375638.									
	AI	Weinstein et al, "The role of uranium, with and without irradiation, in the achievement of Jc {300,000 A cm<-2> at 77 K in large grain melt-extured Y123", Materials Science and Engineering B, ElSevier Sequoia, vol. 53, no. 1-2, May 1, 1998, pages 33-44, XPO04139989,									
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/MK/	AK	Weinstein et al, "Properties of HTS for Successful U/n Processing", Physica C, vol. 341-348, November 2000, pages 1415-1418, XP004315950.									
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